

Forthcoming Papers

Future issues will include the following papers

- ARASU, K. T., Abelian Projective Planes of Square Order
- BALL, K., Isometric Embedding in l_p -spaces
- BANDELT, H.-J. and PESCH, E., Dismantling Absolute Retracts of Reflexive Graphs
- BERTRAM, E. A. and GORDON, B., Counting Special Permutations
- BULLERHOFF, U., On Well-quasi-ordering Finite Sequences
- CHANG, G. J., On the Number of SDR of a (t, n) -family
- FLAJOLET, P. and FRANÇON, J., Elliptic Functions, Continued Fractions and Doubled Permutations
- FRANKL, P., Helly-type Theorems for Varieties
- HANSSENS, G., Polarized Spaces of Polar Rank Three which are Locally a Direct Product
- JAEGER, F., On Tutte Polynomials of Matroids Representable Over $GF(q)$
- JOHNSON, K. W. and SMITH, J. D. H., Characters of Finite Quasigroups IV: Products and Superschemes
- LUNARDON, G. and PASINI, A., A Result on C_3 -geometries
- MA, S. L., A Family of Difference Sets Having -1 as an Invariant
- OXLEY, J. G., A Characterization of Certain Excluded-minor Classes of Matroids
- PRAEGER, C. E., Highly Arc Transitive Digraphs
- SMITH, J. D. H., Induced Class Functions are Conditional Expectations